

## CLAIMS

What is claimed is:

1. 1. A method of determining a multilayer switching path for a flow between a source device and a destination device in a switched network, the method comprising the computer-implemented steps of:
  4. determining a Layer 3 path and a Layer 2 path through the network from the source device to the destination device;
  5. selecting each route processor of the network that is in the Layer 3 path and that appears on a Layer 2 path that is associated with the source device and the destination device and that leads to and emanates from the route processor;
  9. selecting, for each selected route processor, a switch in the network that satisfies a pre-determined set of criteria as a relevant switch engine that multilayer switches the selected route processor;
  12. creating and storing information that defines a multilayer switching path and that includes information identifying the source device, destination device, and each selected switch.
1. 2. A method as recited in Claim 1, wherein selecting the switch that satisfies the pre-determined set of criteria comprises identifying one or more switches in the network that are configured as switch engines, associated with the selected route processor, and included in Layer 2 paths leading to and emanating from the selected route processor.

1 3. A method as recited in Claim 2, wherein selecting the switch that satisfies the pre-  
2 determined set of criteria as the relevant switch engine further comprises selecting  
3 from the set of switches as the relevant switch engine the switch that contains an  
4 MLS-entry that matches the flow between the source device and the destination  
5 device when there is only one switch that contains the MLS-entry that matches the  
6 flow.

1 4. A method as recited in Claim 3, wherein selecting the switch that satisfies the pre-  
2 determined set of criteria as the relevant switch engine further comprises selecting  
3 from the set of switches as the relevant switch engine the switch that contains an  
4 MLS-entry that matches the flow between the source device and the destination  
5 device and that is the farthest away on the Layer 2 path from the selected route  
6 processor when there is more than one switch that contains the MLS-entry that  
7 matches the flow.

1 5. A method as recited in Claim 2, further comprising establishing a flow between  
2 the source device and the destination device when no flow exists between the  
3 source device and destination device during determination of the multilayer  
4 switching path.

1 6. A method as recited in Claim 5, wherein establishing the flow between the source  
2 device and the destination device further comprises sending packets from the  
3 source device to the destination device when the source device is not remote.

1 7. A method as recited in Claim 5, wherein establishing the flow between the source  
2 device and the destination device further comprises sending packets from a  
3 network management station when the source device is remote, and such that  
4 packets that are sent from the network management station traverse the relevant  
5 switch engine for the selected route processor.

1 8. A method as recited in Claim 5, wherein establishing the flow between the source  
2 device and the destination device further comprises sending packets from any  
3 route processor that is upstream from the selected route processor to the  
4 destination device when the source device is remote.

1 9. A method as recited in Claim 5, wherein establishing the flow between the source  
2 device and the destination device further comprises sending packets from any  
3 route processor that is upstream from the selected route processor to the  
4 destination device when the source device is remote and when the packets that are  
5 sent from a network management station do not traverse the relevant switch  
6 engine for the selected route processor.

1 10. A computer-readable medium comprising one or more sequences of instructions  
2 for determining a multilayer switching path for a flow between a source device  
3 and a destination device in a switched network, which instructions, when executed  
4 by one or more processors, cause the one or more processors to carry out the steps  
5 of:  
6 determining a Layer 3 path and a Layer 2 path through the network from the  
7 source device to the destination device;  
8 selecting each route processor of the network that is in the Layer 3 path and that  
9 appears on a Layer 2 path that is associated with the source device and the  
10 destination device and that leads to and emanates from the route processor;  
11 selecting, for each selected route processor, a switch in the network that satisfies a  
12 pre-determined set of criteria as a relevant switch engine that multilayer  
13 switches the selected route processor;  
14 creating and storing information that defines a multilayer switching path and that  
15 includes information identifying the source device, destination device, and  
16 each selected switch.

1 11. A computer-readable medium as recited in Claim 10, wherein selecting the switch  
2 that satisfies the pre-determined set of criteria comprises identifying one or more  
3 switches in the network that are configured as switch engines, associated with the  
4 selected route processor, and included in Layer 2 paths leading to and emanating  
5 from the selected route processor.

1 12. A computer-readable medium as recited in Claim 11, wherein selecting the switch  
2 that satisfies the pre-determined set of criteria as the relevant switch engine further  
3 comprises selecting from the set of switches as the relevant switch engine the  
4 switch that contains an MLS-entry that matches the flow between the source  
5 device and the destination device when there is only one switch that contains the  
6 MLS-entry that matches the flow.

1 13. A computer-readable medium as recited in Claim 12, wherein selecting the switch  
2 that satisfies the pre-determined set of criteria as the relevant switch engine further  
3 comprises selecting from the set of switches as the relevant switch engine the  
4 switch that contains an MLS-entry that matches the flow between the source  
5 device and the destination device and that is the farthest away on the Layer 2 path  
6 from the selected route processor when there is more than one switch that contains  
7 the MLS-entry that matches the flow.

1 14. A computer-readable medium as recited in Claim 11, further comprising  
2 establishing a flow between the source device and the destination device when no  
3 flow exists between the source device and destination device during determination  
4 of the multilayer switching path.

1 15. A computer-readable medium as recited in Claim 14, wherein establishing the  
2 flow between the source device and the destination device further comprises  
3 sending packets from the source device to the destination device when the source  
4 device is not remote.

1 16. A computer-readable medium as recited in Claim 14, wherein establishing the  
2 flow between the source device and the destination device further comprises  
3 sending packets from a network management station when the source device is  
4 remote, and such that packets that are sent from the network management station  
5 traverse the relevant switch engine for the selected route processor.

1 17. A computer-readable medium as recited in Claim 14, wherein establishing the  
2 flow between the source device and the destination device further comprises  
3 sending packets from any route processor that is upstream from the selected route  
4 processor to the destination device when the source device is remote.

1 18. A computer-readable medium as recited in Claim 14, wherein establishing the  
2 flow between the source device and the destination device further comprises  
3 sending packets from any route processor that is upstream from the selected route  
4 processor to the destination device when the source device is remote and when the  
5 packets that are sent from a network management station do not traverse the  
6 relevant switch engine for the selected route processor.

1 19. An apparatus for determining a multilayer switching path for a flow between a  
2 source device and a destination device in a switched network, the apparatus  
3 comprising:  
4 means for determining a Layer 3 path and a Layer 2 path through the network from  
5 the source device to the destination device;

6 means for selecting each route processor of the network that is in the Layer 3 path  
7 and that appears on a Layer 2 path that is associated with the source device  
8 and the destination device and that leads to and emanates from the route  
9 processor;  
10 means for selecting, for each selected route processor, a switch in the network that  
11 satisfies a pre-determined set of criteria as a relevant switch engine that  
12 multilayer switches the selected route processor;  
13 means for creating and storing information that defines a multilayer switching path  
14 and that includes information identifying the source device, destination  
15 device, and each selected switch.

1 20. An apparatus for determining a multilayer switching path for a flow between a  
2 source device and a destination device in a switched network, the apparatus  
3 comprising:  
4 a network interface that receives one or more messages from the network;  
5 one or more processors coupled to the network interface to receive the messages  
6 therefrom;  
7 a memory accessible to the one or more processors; and  
8 one or more sequences of instructions stored in the memory which, when executed  
9 by the one or more processors, cause the one or more processors to carry  
10 out the steps of:  
11 determining a Layer 3 path and a Layer 2 path through the network from  
12 the source device to the destination device;  
13 selecting each route processor of the network that is in the Layer 3 path  
14 and that appears on a Layer 2 path that is associated with the source  
15 device and the destination device and that leads to and emanates  
16 from the route processor;  
17 selecting, for each selected route processor, a switch in the network that  
18 satisfies a pre-determined set of criteria as a relevant switch engine  
19 that multilayer switches the selected route processor;

20 creating and storing information that defines a multilayer switching path  
21 and that includes information identifying the source device,  
22 destination device, and each selected switch.